

Let's have a party!

Candies	Number of Bags	Number of Candies per bag	Price per bag	Total \$ Spent	Total Number of candies purchased	Price for one candy
Kit Kats	2	90	\$ 9.00			
Skittles	1	110	\$ 5.00			
Starbursts	1	100	\$ 7.00			
Reese's	1	80	\$ 3.00			
Twix	1	120	\$ 9.00			
Sour patch	2	200	\$ 4.00			
Total						

Number of kids at party	30
# of candies per kid	

Instructions:

- 1) Create the spreadsheet above.
- 2) In the last 3 columns for Kit Kats, write formulas to calculate the numbers required.
- 3) Use datafill to copy the formulas to all the other candy rows.
- 4) Use autosum to calculate the total number of bags.
- 5) Use datafill to copy the totals to the other columns
- 6) Write a formula to calculate the # of candies each student will receive if they are distributed evenly.
- 7) Add formatting (color, text size, bolding, borders, etc.) to your spreadsheet to make it attractive and easy to read.

Grading:

25 points Formulas (5 formulas at 5 points each)
 10 points Datafill --use data fill appropriately
15 formatting--Merge & Center, \$, color fill, fonts, borders
 50 points

